

TABLE 3

		USER SETTING STATE			
		ALWAYS DISPLAY ALL	LIMIT LIQUID CRYSTAL DISPLAY ACCORDING TO POWER GENERATION AMOUNT S a	LIMIT LIQUID CRYSTAL, AND SECOND DISPLAY ACCORDING TO POWER GENERATION AMOUNT S a, S b	LIMIT LIQUID CRYSTAL, SECOND, HOUR/MIN DISPLAY ACCORDING TO POWER GENERATION AMOUNT S a, S b, S c
	CONTROL SIGNAL BECOMING H	M a, M b, M c	M b, M c	M c	NONE
POWER GENERATION AMOUNT	HIGH	Ea, Eb, Ec	LC+SEC+H/MIN	LC+SEC+H/MIN	LC+SEC+H/MIN
		Eb, Ec	LC+SEC+H/MIN	SEC+H/MIN	SEC+H/MIN
		Ec	LC+SEC+H/MIN	SEC+H/MIN	HOUR/MIN
	LOW	NONE	LC+SEC+H/MIN	SEC+H/MIN	HOUR/MIN

TABLE 4

POWER GENERATION AMOUNT	BALANCE RELATION	OPERATION MODE
HIGH	$IG \geq Ia + Ib + Ic + Iz$	LC DISPLAY + SECOND DRIVE + H/MIN DRIVE + CLOCK CIRCUIT WATCH
	$Ia + Ib + Ic + Iz > IG \geq Ib + Ic + Iz$	SECOND DRIVE + H/MIN DRIVE + CLOCK CIRCUIT WATCH
	$Ib + Ic + Iz > IG \geq Ic + Iz$	HOUR/MIN DRIVE + CLOCK CIRCUIT WATCH
	$Ic + Iz > IG \geq Iz$	CLOCK CIRCUIT WATCH